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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known 10,069,427 Application Number **FEBRUARY 19, 2002** Filing Date OMOLAYO O. FAMODU ET. AL. First Named Inventor Group Art Unit UNKNOWN UNKNOWN **Examiner Name BB1395 US PCT**

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of 2 Sheet

Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. MARGARET M. LAFET. AL., GENE, VOL. 148, 1138, 1894, The IDENTIFICATION OF A GENE FAMILY IN THE SACCHAROMYCES GEREVISIAE ERGOSTEROL BIOSYNTHESIS PATHWAY. LEO W. PARKS ET. AL., LIPIDS, VOL. 30.227-230, 1893, BIOCHEMICAL AND PHYSIOLOGICAL EFFECTS OF STRENOL ALTERATIONS IN YEAST A REVIEW. LIZETTE M. PALERMO-ET. AL., CURR. GENET., VOL. 32.93-89, 1897, ASSESSMENT OF THE ESSENTALITY OF ERG GENES LATE IN ERGOSTEROL BIOSYNTHESIS IN SACCHAROMYCES CEREVISIAE. JAMES H. CROWLEY ET. AL., JOURNAL OF BACTERIOLOGY, VOL. 178.2991-2993, 1898, AEROBIC ISOLATION OF AN ERG24 NULL MUTANT OF SACGHAROMYCES CEREVISIAE. CHRISTOPHE MARCIREAU ET. AL., CURR. GENET., VOL. 22.287-272, CONSTRUCTION AND GROWTH PROPERTIES OF A YEAST STRAIN DEFECTIVE IN STEROL 14 REDUCTASE. KETHBARRET BEE ET. AL., ACTA. BIOCHIM. POL., VOL. 42.485-479, 1995, ERGOSTEROL BIOSYNTHESIS INHIBITION: A TARGET FOR ANTIFUNGAL AGENTS. WARREN GISH ET. AL., NAT. GENET., VOL. 32.888-272, 1883, IDENTIFICATION OF PROTEIN CODING-REGIONS BY DATABASE SIMILARITY SPARCH.
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Complete if Known **Application Number** 10/069,427 Filing Date **FEBRUARY 19, 2002** First Named Inventor OMOLAYO O. FAMODU ET. AL. Group Art Unit UNKNOWN Examiner Name UNKNOWN **Attorney Docket Number BB1395 US PCT**

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Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2
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